

To: Carpenter, Angela[Carpenter.Angela@epa.gov]
From: Singhvi, Raj
Sent: Thur 1/16/2014 1:48:10 PM
Subject: FW:

From: Raj Singhvi [mailto:[Ex. 6 - Personal Privacy](#)]
Sent: Wednesday, January 15, 2014 8:02 PM
To: Singhvi, Raj; Gilbert, John
Cc: Heimerman, Jeffrey; Compton, Harry; carpenter.angela@epa.gov
Subject: Re:

I got this info from Phil . Thanks . I would use this method with one modification to obtain lower detection limits by using selective ion monitoring .

Raj

Sent from my iPad

On Jan 15, 2014, at 3:38 PM, "Singhvi, Raj" <Singhvi.Raj@epa.gov> wrote:

From: Gilbert, John
Sent: Wednesday, January 15, 2014 8:38:37 PM (UTC) Monrovia, Reykjavik
To: Singhvi, Raj; robert.francis@ky.gov
Subject: FW:

Region 3 protocols.

-John | ERT | 513-607-1571 (cell)

From: Kelly, Jack (R3 Phila.)
Sent: Wednesday, January 15, 2014 12:47 PM
To: Gilbert, John; Smith, Art
Subject:

Some names

Kathleen A. Patnode, Ph.D.
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.....Kathy spoke with Eastman eco tox and has been on some of our calls.

Cindy Caporale 410-305-3072 caporale.cynthia@epa.gov

Chief or close to it at our Fort Meade lab

....you definitely want to talk to her Cindy sent us the attached Dupont Method

She said EPA Method 524 may work

I think they purchased a standard for the primary compound in the mixture and may be running it today....

Steve Allgeier allgeier.steve@epa.gov

...I'm with the Office of Water, Office of Ground Water and Drinking Water.
However, I work closely with several scientists and engineers in ORD.

Don't have his number only email address....he has been on a few calls

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)

<01142013DuPontMethod for DCM.pdf>